





Certifiable optical character recognition

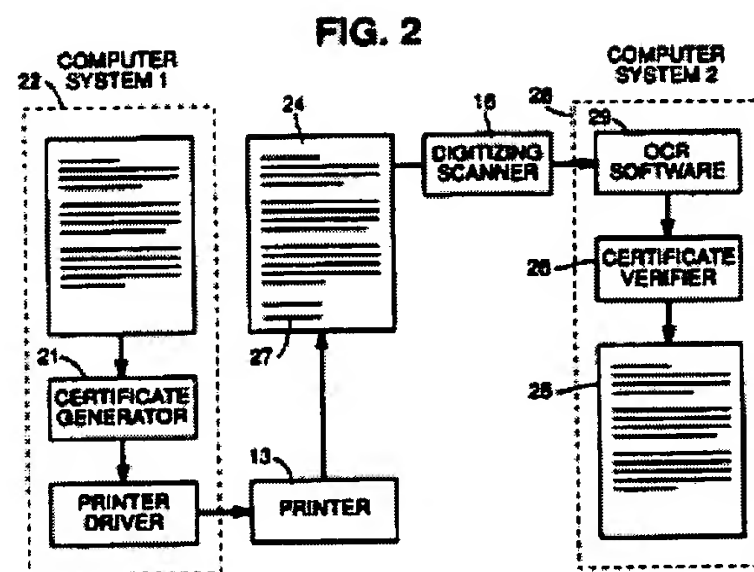
Patent number: TW401567
Publication date: 2000-08-11
Inventor: LOPRESTI DANIEL P [US]; KORTH HENRY F [US];
SANDBERG JONATHAN S [US]; LIPTON RICHARD J [US]
Applicant: MATSUSHITA ELECTRIC IND CO LTD [JP]
Classification:
- international: G06F11/00; G06K9/74
- european: G06K9/03; G06K9/20R
Application number: TW19930108439 19931008
Priority number(s): US19920958938 19921009

Also published as:

 EP0592238 (A2)
 JP6282679 (A)
 EP0592238 (A3)
 EP0592238 (B1)

Abstract of TW401567

A certificate, calculated on the text of a document to be reproduced, is included in the document in a form which is machine-readable. Upon optical character recognition scanning, or other digitizing reproduction, the certificate is also scanned and stored for comparison. A new certificate is calculated on the contents of the reproduced document and compared to the scanned certificate. If the two certificates are different, it is known that at least one error exists in the reproduced document. More than one certificate can be provided for a document in order to facilitate error location on the document and error correction therein.



Data supplied from the esp@cenet database - Worldwide